

# Telangana

# **Assembly Factbook**™

Nagarjuna Sagar Assembly Constituency



Key Electoral Data of Nagarjuna Sagar Assembly Constituency (Vidhan Sabha)



# Telangana Assembly Factbook™

Nagarjuna Sagar Assembly Constituency



Nagarjuna Sagar Vidhan Sabha

#### **Editor & Director**

Dr. R.K. Thukral

#### **Research Editor**

Dr. Shafeeq Rahman

#### Compiled, Researched and Published by

**Datanet India Pvt. Ltd.** 

D-100, 1st Floor, Okhla Industrial Area, Phase-I, New Delhi- 110020. Ph.: 91-11- 43580781-84

Email: support@indiastatpublications.com Website: www.indiastatelections.com

#### **Online Book Store:**

www.indiastatpublications.com

**Report No.:** AFB/TS-087-0125

ISBN: 978-93-6219-037-6

First Edition: January, 2018

**Eighth Updated Edition:** January, 2025

Price: Rs.11500/-

US\$ 310

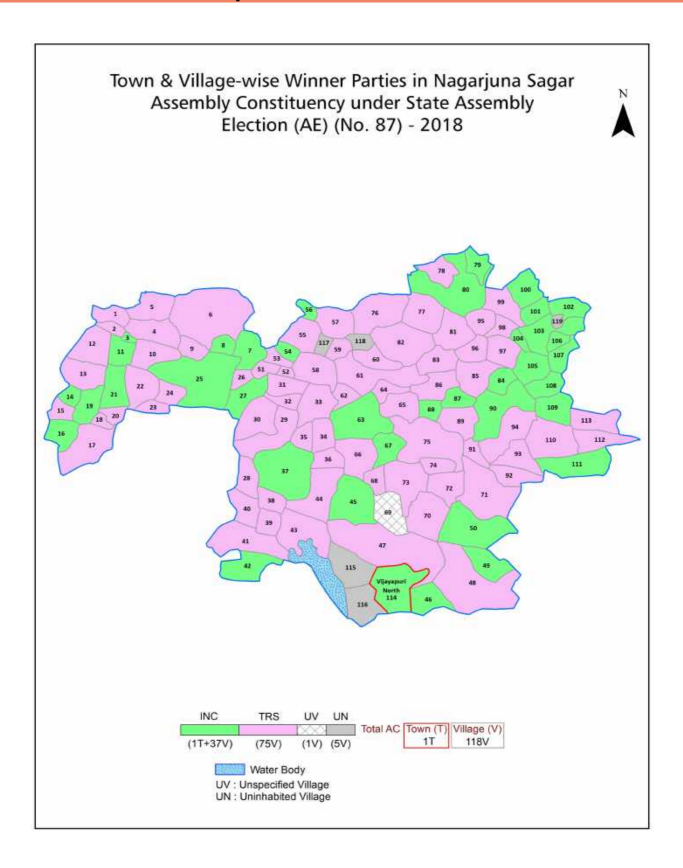
#### © Datanet India Pvt. Ltd.

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 218 for the use of this publication.

Printed in India

No.	Particulars	Page No.						
	Introduction							
1	Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)  Location and Political Maps							
	Location and Political Maps							
2	Location Map   Boundaries of Assembly Constituency - (Vidhan Sabha) in District   Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha)   Town & Village-wise Winner Parties- 2024-PE, 2023-AE, 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE							
	Administrative Setup (2011)							
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-18						
	Demographics (2011)							
4	Population   Households   Rural/Urban Population   Towns and Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	19-20						
	Electoral Features							
5	Important Dates of Last Elections Held   Electors by Gender   Service Electors   Voters   Voters Turnout   Polling Stations & Average Number of Electors per Polling Station   Electors by Age Group   Present Elected Representatives	21-26						
	Historical Summary Election Results							
6	Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Election 2024, 2019, 2014 and 2009   Summary Result of Assembly Elections 2023, 2018, 2014 and 2009	27-36						
	Polling Station Level Election Results							
7	Name and Number of Polling Station 2024-PE, 2023-AE, 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station-wise Electors, Voters & Voters Turnout 2024-PE, 2023-AE, 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station wise Elections Results 2024-PE, 2023-AE, 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	37-198						
	Share of Assembly Constituency							
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	199						
	Socio-Economic Amenities (2011)							
9	Access to Administrative Units   Agricultural, Manufacturing and Industrial Commodities   Demographic Indicators   Education   Health & Manpower   Drinking Water Supply   Sanitation   Entertainment and Recreations Infrastructure   Power   Food Allocation Distribution and Marketing of Agriculture Commodities Infrastructure   Transport and Road Infrastructure   Communication   Banking and Financial Services   Land Use   Irrigation Source	201-215						
10	Abbreviation & Sources	216-217						
11	Disclaimer	218						

### **Location & Political Map**



#### **Administrative Setup**

#### List of Village Panchayat & Intermediate Panchayat (Block) Name - 2011

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Abhanga Puram	Abhanga Puram	Thripuraram
Alwala	Alwala	Anumula
Amlur	Gurram Pode	Gurrampode
Anjana Palle	-	Thripuraram
Annaram	Annaram	Anumula
Annaram	Annaram	Thripuraram
Anumula	Anumula	Anumula
Babasahebpet	-	Thripuraram
Bankapur	Bankapur	Nidamanur
Bejjikal	Bejjikal	Thripuraram
Bokkamanthula Pahad	Bokkamanthula Pahad	Nidamanur
Bollaram (P) Koppole	Bollaram	Gurrampode
Borrai Palem	Borrai Palem	Thripuraram
Brundavanpur	-	Thripuraram
Chalakurthy	Chalakurthy	Peddavoora
Chamled	Chamled	Gurrampode
Chepur	Chepur	Gurrampode
Chintalapalem	Chintalapalem	Peddavoora
Chintapalle	Peddavoora	Peddavoora
Chinthagudam	Chinthagudam	Gurrampode
Dugge Palle	Duggepalle	Thripuraram
Gajalapur	Gajalapur	Thripuraram
Garnekunta	Peddavoora	Peddavoora
Gopalpur	Dharmapoor	Nidamanur
Gunti Palle	Gunti Palle	Nidamanur
Gurram Pode	Gurram Pode	Gurrampode
Ibrahim Peta	Ibrahim Peta	Anumula
Jammanakota	Peddavoora	Peddavoora
Junuthla	Junuthla	Gurrampode

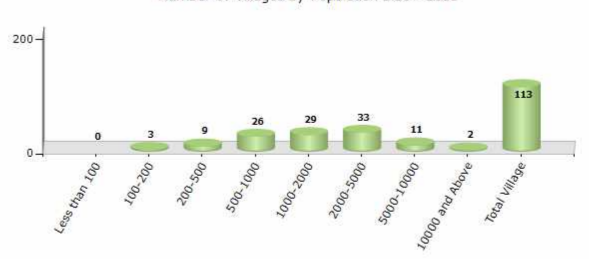


#### **Demographics**

#### Number of Villages by Population Size - 2011

Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
0	3	Q	26	29	33	11	2	113

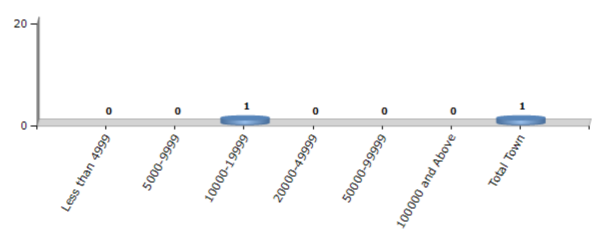
Number of Villages by Population Size - 2011



#### **Number of Towns by Population Size - 2011**

Less than 4999	5000-9999	10000- 19999	20000- 49999	50000- 99999	100000 and Above	Total Town	
0	0	1	0	0	0	1	

Number of Towns by Population Size - 2011



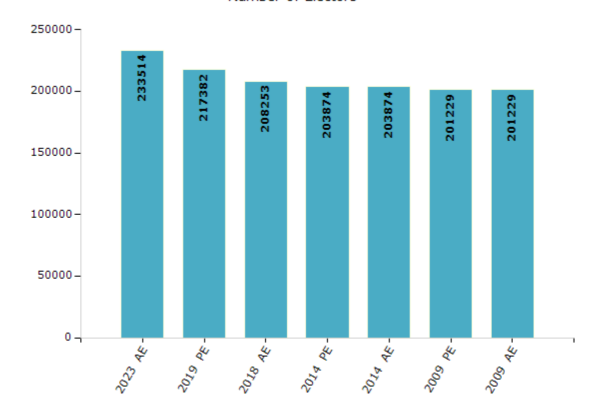
#### **Electoral Features**

#### **Electors by Male & Female**

Year	Male	Female	Others	Total
2023 AE	114852	118642	20	233514
2019 PE	107790	109586	6	217382
2018 AE	103510	104736	7	208253
2014 PE	101739	102132	3	203874
2014 AE	101739	102132	3	203874
2009 PE	99262	101967	-	201229
2009 AE	99262	101967	-	201229
2004 PE	-	-	-	-
2004 AE	-	-	-	-
1999 PE	-	-	-	-
1999 AE	-	-	-	-

Year	Male	Female	Others	Total
1994 AE	-	-	-	-
1989 AE	-	-	-	-
1985 AE	-	-	-	-
1983 AE	-	-	-	-
1978 AE	-	-	-	-
1972 AE	-	-	-	-
1967 AE	-	-	-	-
1962 AE	-	-	-	-
1957 AE	-	-	-	-
1955 AE	-	-	-	-

#### Number of Electors



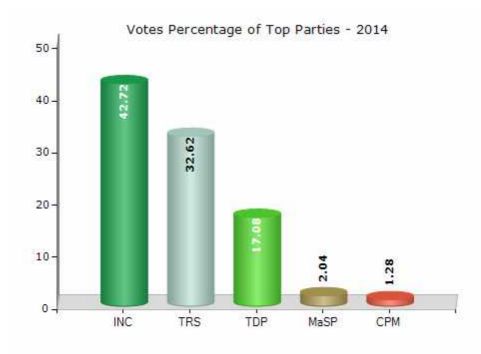
Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election



#### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2014**

Candidate Name	Party	Votes	Votes %
Jana Reddy Kunduru	INC	69684	42.72
Nomula Narsimaiah	TRS	53208	32.62
Kadari Anjaiah Yadav	TDP	27858	17.08
Janaki Ram Godavarthy	MaSP	3322	2.04
Kunreddy Nagireddy	СРМ	2090	1.28
Mallu Ravindar Reddy	YSRCP	2029	1.24
Yele Ranganayakulu	PPOI	1103	0.68
Panugundla Biksham	BSP	871	0.53
Nimmala Indira	JaSPa	640	0.39
Sapavath Kishan	IND	602	0.37
D.S.K.V. Naik	IND	348	0.21
Royyala Srinivasu	IND	310	0.19
Duduku Lakshminarayana	IND	288	0.18
	NOTA	775	0.48





#### **Polling Station Level Election Results**

#### Number and Name of Polling Stations (PS) (2018 AE)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Zphs,Nadikuda	22	M P P S,Venkatapuram
2	Z P H S,Nadikuda	23	Mandala Parishad Pradhamika Pata Shala,Shakajipuram
3	M P P S,Bollaram	24	Mandala Parishad Pradhamika Patashala,Pashamvari Gudem Majira Chintha Gudem
4	Mandala Parishad Pradhamika Patashala,Kothulapuram	25	M P P S,Kalwapalli
5	Mandalparishad Pradamika Patashala,Amloor	26	Mpps,Palvai
6	Z P H S,Gurrampode	27	Mandala Parishad Pradhamika Patha Shala,Parlapally
7	Z.P.H.S,Gurrampode	28	Zilla Parishath Unnata Patashala,Palwai
8	Primary School,Chamled	29	M P P S,Muneem Khan Gudem
9	M P P S , Chamledu,Chamledu	30	Mandala Parishad Pradhamika Patha Shala (N.W),Makkapalli
10	Zilla Parishad Unnata Patashala,Pittalagudem	31	M P P S Mailapuram,Mailapuram
11	Z P H S (Room No.3) , Chamledu,Chamledu	32	M.P.U.P.S,Junuthla
12	Mpups,Vattikode	33	Mandal Parishath Pradamikapathashala,Gasiram Tanda Majiraa Junuuthla
13	Mandala Parishad Pradhamikonnata Pata Shala,Vattikode	34	Mandala Parishath Pradamika Patashala,Kaacharam
14	Zilla Parishad Unnata Pata Shala,Pochampalli Majira Chamledu	35	Mandala Parishath Pradamikonnata Patshala,Thanedar Pally
15	Z P H S,Pochampally	36	M P P S , Thanedar Palli, Thanedar Palli
16	Z P H S,Thenepally	37	M P P S,Jinnaichintha
17	M P P S,Mulkala Palli	38	Zilla Parishath Unnatapatashala,Chepur
18	Z.P.H.S,Thenepalli	39	Zilla Parishath Unnatapatashala,Chepur
19	M P P S,Tenepally Thanda	40	M P P S,Brahmana Gudem
20	Mandala Parishath Pradamikakonnata Patashala,Utlapalli	41	Mandala Parishad Pradhamika Patha Shala,Teratiguda Majira Chepur
21	Mandlaparishath Pradamika Pathashala,Sultanpuram	42	Mandala Parishad Pradhamika Patha Shala,Palle Pahad



#### **Polling Station Level Election Results**

Polling Station-wise Votes Secured by Overall Top Five Parties in Nagarjuna Sagar Assembly in Assembly Election (AE) under Nalgonda Parliamentary Constituency in Telangana (2018)

Number of Polling Station	Winner - Nomula Narsimhaiah (TRS)	Runner- up - Jana Reddy Kunduru (INC)	3rd - Vadlapally Ramakrishna Reddy (SMFB)	4th - Kankanala Nivedita (BJP)	5th - Masna Venugopalu (IND)	NOTA	Other	Total Votes Secured
36	152	112	17	17	9	2	2	311
37	294	82	29	5	13	1	11	435
38	411	357	38	4	2	5	9	826
39	256	261	32	2	10	5	26	592
40	250	164	29	2	12	1	15	473
41	336	482	42	3	9	3	23	898
42	180	30	13	8	11	1	9	252
43	223	257	62	3	12	13	22	592
44	225	326	20	2	6	4	22	605
45	455	427	37	28	12	11	31	1001
46	354	410	42	34	22	15	73	950
47	127	293	21	3	9	1	9	463
48	266	25	6	1	0	1	1	300
49	292	298	28	14	9	5	10	656
50	301	190	19	2	7	2	10	531
51	347	281	53	9	14	3	30	737
52	219	159	25	6	3	3	8	423
53	405	504	53	14	10	2	41	1029
54	309	181	34	2	5	2	13	546
55	419	352	61	14	9	7	43	905
56	154	133	13	3	7	1	25	336
57	238	176	29	2	6	2	23	476
58	227	205	24	9	9	5	38	517
59	264	177	19	3	3	0	15	481
60	345	507	19	11	11	11	19	923
61	346	395	21	21	3	1	10	797
62	315	409	17	5	2	2	5	755
63	244	199	30	3	11	7	22	516
64	363	323	66	17	30	10	59	868
65	148	113	18	8	3	1	5	296
66	515	153	29	7	8	2	22	736
67	416	187	60	9	8	3	22	705
68	307	295	37	7	13	4	24	687
69	335	148	59	29	19	5	27	622
70	479	221	60	58	23	6	32	879



#### **Polling Station Level Election Results**

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Nagarjuna Sagar Assembly in Assembly Election (AE) under Nalgonda Parliamentary Constituency in Telangana (2018)

71         TRS         340 (43.76)         INC         305 (39.25)         35 (4.51)         SMFB         58 (7.46)         74 (9.52)           72         TRS         235 (52.57)         INC         163.60.20         74 (16.55)         SMFB         20 (4.47)         31 (6.94)           73         INC         332 (54.07)         TRS         239 (38.93)         93 (15.14)         SMFB         22 (4.49)         25 (4.89)           74         INC         249 (47.79)         TRS         221 (42.42)         28 (5.37)         SMFB         26 (4.99)         25 (4.8)           75         INC         379 (66.96)         TRS         139 (24.56)         240 (42.4)         SMFB         20 (3.53)         28 (4.95)           76         INC         379 (66.96)         TRS         313 (43.81)         160 (15.43)         SMFB         35 (5.55)         58 (9.14)           78         TRS         361 (57.21)         INC         177 (28.05)         184 (29.16)         SMFB         35 (5.55)         58 (9.14)           79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         36 (4.49)         45 (3.92)           80         TRS         407 (45.12)         INC	Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
TRS	71	TRS	340 (43.76)	INC	305 (39.25)	35 (4.51)	SMFB	58 (7.46)	74 (9.52)
74         INC         249 (47.79)         TRS         221 (42.42)         28 (5.37)         SMFB         26 (4.99)         25 (4.8)           75         INC         379 (66.96)         TRS         139 (24.56)         240 (42.4)         SMFB         20 (3.53)         28 (4.95)           76         INC         521 (50.24)         TRS         361 (34.81)         160 (15.43)         SMFB         47 (4.53)         108 (10.41)           77         TRS         361 (57.21)         INC         177 (28.05)         184 (29.16)         SMFB         35 (5.55)         58 (9.19)           78         TRS         393 (49.06)         INC         327 (40.82)         66 (8.24)         SMFB         36 (4.49)         45 (5.62)           79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         36 (4.99)         45 (5.62)           80         TRS         407 (45.12)         INC         258 (35.83)         117 (16.89)         SMFB         55 (6.21)         49 (5.43)           81         TRS         375 (52.08)         INC         218 (42.66)         24 (4.7)         SMFB         20 (3.91)         31 (6.07)           81         TRS         242 (47.36)         INC	72	TRS	235 (52.57)	INC	161 (36.02)	74 (16.55)	SMFB	20 (4.47)	31 (6.94)
75         INC         379 (66.96)         TRS         139 (24.56)         240 (42.4)         SMFB         20 (3.53)         28 (4.95)           76         INC         521 (50.24)         TRS         361 (34.81)         160 (15.43)         SMFB         47 (4.53)         108 (10.41)           77         TRS         361 (57.21)         INC         177 (28.05)         184 (29.16)         SMFB         35 (5.55)         58 (9.19)           78         TRS         393 (490.06)         INC         322 (40.82)         66 (8.24)         SMFB         35 (5.49)         45 (5.52)           79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         17 (2.41)         28 (3.97)           80         TRS         407 (45.12)         INC         390 (43.24)         17 (1.88)         SMFB         56 (6.21)         49 (5.83)           81         TRS         375 (52.08)         INC         258 (35.83)         117 (16.25)         SMFB         49 (6.81)         38 (5.28)           81         TRS         375 (52.08)         INC         218 (42.66)         24 (4.7)         SMFB         20 (3.91)         31 (6.07)           83         TRS         465 (50.27)         INC	73	INC	332 (54.07)	TRS	239 (38.93)	93 (15.14)	SMFB	22 (3.58)	21 (3.42)
76         INC         521 (50.24)         TRS         361 (34.81)         160 (15.43)         SMFB         47 (4.53)         108 (10.41)           77         TRS         361 (57.21)         INC         177 (28.05)         184 (29.16)         SMFB         35 (5.55)         58 (9.19)           78         TRS         393 (49.06)         INC         327 (40.82)         66 (8.24)         SMFB         36 (4.49)         45 (5.62)           79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         36 (4.49)         45 (5.62)           80         TRS         407 (45.12)         INC         390 (43.24)         17 (1.88)         SMFB         56 (6.21)         49 (5.43)           81         TRS         375 (52.08)         INC         258 (35.83)         117 (16.25)         SMFB         49 (6.81)         38 (5.28)           82         TRS         242 (47.36)         INC         218 (42.66)         24 (47.7)         SMFB         49 (6.81)         38 (5.28)           83         TRS         465 (50.27)         INC         230 (34.92)         142 (15.35)         SMFB         40 (6.49)         77 (8.32)           84         INC         347 (41.07)         TRS	74	INC	249 (47.79)	TRS	221 (42.42)	28 (5.37)	SMFB	26 (4.99)	25 (4.8)
77         TRS         361 (57.21)         INC         177 (28.05)         184 (29.16)         SMFB         35 (5.55)         58 (9.19)           78         TRS         393 (49.06)         INC         327 (40.82)         66 (8.24)         SMFB         36 (4.49)         45 (5.62)           79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         17 (2.41)         28 (3.97)           80         TRS         407 (45.12)         INC         390 (43.24)         17 (16.25)         SMFB         56 (6.21)         49 (5.43)           81         TRS         375 (52.08)         INC         258 (35.83)         117 (16.25)         SMFB         49 (6.81)         38 (5.28)           82         TRS         242 (47.36)         INC         218 (42.66)         24 (4.7)         SMFB         20 (3.91)         31 (6.07)           83         TRS         465 (50.27)         INC         323 (34.92)         142 (15.35)         SMFB         60 (6.49)         77 (8.32)           84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         341 (46.21)         INC	75	INC	379 (66.96)	TRS	139 (24.56)	240 (42.4)	SMFB	20 (3.53)	28 (4.95)
78         TRS         393 (49.06)         INC         327 (40.82)         66 (8.24)         SMFB         36 (4.49)         45 (5.62)           79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         17 (2.41)         28 (3.97)           80         TRS         407 (45.12)         INC         390 (43.24)         17 (1.88)         SMFB         56 (6.21)         49 (5.43)           81         TRS         375 (52.08)         INC         258 (35.83)         117 (16.25)         SMFB         49 (6.81)         38 (5.28)           82         TRS         242 (47.36)         INC         218 (42.66)         24 (4.77)         SMFB         20 (3.91)         31 (60.78)           83         TRS         465 (50.27)         INC         323 (34.92)         142 (15.35)         SMFB         60 (6.49)         77 (8.32)           84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         52 (7.05)         48 (6.5)           86         TRS         341 (46.21)         INC	76	INC	521 (50.24)	TRS	361 (34.81)	160 (15.43)	SMFB	47 (4.53)	108 (10.41)
79         INC         342 (48.51)         TRS         318 (45.11)         24 (3.4)         SMFB         17 (2.41)         28 (3.97)           80         TRS         407 (45.12)         INC         390 (43.24)         17 (1.88)         SMFB         56 (6.21)         49 (5.43)           81         TRS         375 (52.08)         INC         258 (35.83)         117 (16.25)         SMFB         49 (6.81)         38 (5.28)           82         TRS         242 (47.36)         INC         218 (42.66)         24 (4.7)         SMFB         49 (6.81)         38 (5.28)           83         TRS         465 (50.27)         INC         323 (34.92)         142 (15.35)         SMFB         60 (6.49)         77 (8.32)           84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         50 (6.89)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         76 (8.99)         78 (6.59)         77 (8.32)	77	TRS	361 (57.21)	INC	177 (28.05)	184 (29.16)	SMFB	35 (5.55)	58 (9.19)
80         TRS         407 (45.12)         INC         390 (43.24)         17 (1.88)         SMFB         56 (6.21)         49 (5.43)           81         TRS         375 (52.08)         INC         258 (35.83)         117 (16.25)         SMFB         49 (6.81)         38 (5.28)           82         TRS         242 (47.36)         INC         218 (42.66)         24 (4.7)         SMFB         20 (3.91)         31 (6.07)           83         TRS         465 (50.27)         INC         323 (34.92)         142 (15.35)         SMFB         60 (6.49)         77 (8.32)           84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         76 (8.99)         76 (8.99)           86         TRS         341 (46.21)         INC         297 (40.24)         44 (5.97)         SMFB         52 (7.05)         48 (6.5)           87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         52 (7.05)         48 (6.52)           88         INC         490 (49)         TRS         <	78	TRS	393 (49.06)	INC	327 (40.82)	66 (8.24)	SMFB	36 (4.49)	45 (5.62)
81 TRS 375 (52.08) INC 258 (35.83) 117 (16.25) SMFB 49 (6.81) 38 (5.28) 82 TRS 242 (47.36) INC 218 (42.66) 24 (4.7) SMFB 20 (3.91) 31 (6.07) 83 TRS 465 (50.27) INC 323 (34.92) 142 (15.35) SMFB 60 (6.49) 77 (8.32) 84 INC 373 (56.69) TRS 230 (34.95) 143 (21.74) SMFB 29 (4.41) 26 (3.95) 85 INC 347 (41.07) TRS 346 (40.95) 1 (0.12) SMFB 76 (8.99) 76 (8.99) 86 TRS 341 (46.21) INC 297 (40.24) 44 (5.97) SMFB 52 (7.05) 48 (6.5) 87 TRS 178 (44.61) INC 175 (43.86) 3 (0.75) SMFB 20 (5.01) 26 (6.52) 88 INC 490 (49) TRS 398 (39.8) 92 (9.2) SMFB 46 (4.6) 66 (6.6) 89 TRS 234 (44.74) INC 230 (43.98) 4 (0.76) SMFB 20 (3.82) 39 (7.46) 90 TRS 441 (59.92) INC 186 (25.27) 255 (34.65) SMFB 38 (4.3) 44 (4.98) 91 INC 424 (47.96) TRS 378 (42.76) 46 (5.2) SMFB 38 (4.3) 44 (4.98) 92 TRS 395 (55.56) INC 214 (30.1) 181 (25.46) SMFB 50 (7.03) 52 (7.31) 93 TRS 370 (51.03) INC 302 (41.66) 68 (9.37) SMFB 31 (4.28) 22 (3.03) 94 INC 237 (43.57) TRS 148 (41.69) 30 (8.45) SMFB 19 (3.49) 59 (10.85) 95 INC 178 (50.14) TRS 148 (41.69) 30 (8.45) SMFB 16 (4.51) 13 (3.66) 96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 125 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.89) 100 INC 216 (51.67) TRS 125 (41.15) 44 (10.52) SMFB 8 (1.94) 22 (5.29) 40 (10.88) 100 INC 216 (51.67) TRS 125 (41.15) 44 (10.52) SMFB 8 (1.94) 22 (5.29) 40 (10.08) 103 TRS 168 (42.32) INC 168 (42.32) INC 168 (42.32) SMFB 13 (4.26) SMFB 21 (5.29) 40 (10.08) 103 TRS 168 (42.32) INC 168 (42.32) SMFB 13 (4.06) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	79	INC	342 (48.51)	TRS	318 (45.11)	24 (3.4)	SMFB	17 (2.41)	28 (3.97)
82         TRS         242 (47.36)         INC         218 (42.66)         24 (4.7)         SMFB         20 (3.91)         31 (6.07)           83         TRS         465 (50.27)         INC         323 (34.92)         142 (15.35)         SMFB         60 (6.49)         77 (8.32)           84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         76 (8.99)         76 (8.99)           86         TRS         341 (46.21)         INC         297 (40.24)         44 (5.97)         SMFB         52 (7.05)         48 (6.5)           87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         20 (5.01)         26 (6.52)           88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         46 (4.6)         66 (6.6)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186	80	TRS	407 (45.12)	INC	390 (43.24)	17 (1.88)	SMFB	56 (6.21)	49 (5.43)
83         TRS         465 (50.27)         INC         323 (34.92)         142 (15.35)         SMFB         60 (6.49)         77 (8.32)           84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         76 (8.99)         76 (8.99)           86         TRS         341 (46.21)         INC         297 (40.24)         44 (5.97)         SMFB         52 (7.05)         48 (6.5)           87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         20 (5.01)         26 (6.52)           88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         46 (4.6)         66 (6.6)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186 (25.27)         255 (34.65)         SMFB         48 (6.52)         61 (8.29)           91         INC         424 (47.96)         TRS         3	81	TRS	375 (52.08)	INC	258 (35.83)	117 (16.25)	SMFB	49 (6.81)	38 (5.28)
84         INC         373 (56.69)         TRS         230 (34.95)         143 (21.74)         SMFB         29 (4.41)         26 (3.95)           85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         76 (8.99)         76 (8.99)           86         TRS         341 (46.21)         INC         297 (40.24)         44 (5.97)         SMFB         52 (7.05)         48 (6.5)           87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         20 (5.01)         26 (6.52)           88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         46 (4.6)         66 (6.6)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186 (25.27)         255 (34.65)         SMFB         48 (6.52)         61 (8.29)           91         INC         424 (47.96)         TRS         378 (42.76)         46 (5.2)         SMFB         48 (6.52)         61 (8.29)           91         INC         247 (3.96)         TRS         378 (	82	TRS	242 (47.36)	INC	218 (42.66)	24 (4.7)	SMFB	20 (3.91)	31 (6.07)
85         INC         347 (41.07)         TRS         346 (40.95)         1 (0.12)         SMFB         76 (8.99)         76 (8.99)           86         TRS         341 (46.21)         INC         297 (40.24)         44 (5.97)         SMFB         52 (7.05)         48 (6.5)           87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         20 (5.01)         26 (6.52)           88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         20 (5.01)         26 (6.52)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186 (25.27)         255 (34.65)         SMFB         48 (6.52)         61 (8.29)           91         INC         424 (47.96)         TRS         378 (42.76)         46 (5.2)         SMFB         38 (4.3)         44 (4.98)           92         TRS         395 (55.56)         INC         214 (30.1)         181 (25.46)         SMFB         50 (7.03)         52 (7.31)           93         TRS         370 (51.03)         INC         302	83	TRS	465 (50.27)	INC	323 (34.92)	142 (15.35)	SMFB	60 (6.49)	77 (8.32)
86         TRS         341 (46.21)         INC         297 (40.24)         44 (5.97)         SMFB         52 (7.05)         48 (6.5)           87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         20 (5.01)         26 (6.52)           88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         46 (4.6)         66 (6.6)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186 (25.27)         255 (34.65)         SMFB         48 (6.52)         61 (8.29)           91         INC         424 (47.96)         TRS         378 (42.76)         46 (5.2)         SMFB         38 (4.3)         44 (4.98)           92         TRS         395 (55.56)         INC         214 (30.1)         181 (25.46)         SMFB         50 (7.03)         52 (7.31)           93         TRS         370 (51.03)         INC         302 (41.66)         68 (9.37)         SMFB         31 (4.28)         22 (3.03)           94         INC         237 (43.57)         TRS         229 (	84	INC	373 (56.69)	TRS	230 (34.95)	143 (21.74)	SMFB	29 (4.41)	26 (3.95)
87         TRS         178 (44.61)         INC         175 (43.86)         3 (0.75)         SMFB         20 (5.01)         26 (6.52)           88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         46 (4.6)         66 (6.6)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186 (25.27)         255 (34.65)         SMFB         48 (6.52)         61 (8.29)           91         INC         424 (47.96)         TRS         378 (42.76)         46 (5.2)         SMFB         38 (4.3)         44 (4.98)           92         TRS         395 (55.56)         INC         214 (30.1)         181 (25.46)         SMFB         50 (7.03)         52 (7.31)           93         TRS         370 (51.03)         INC         302 (41.66)         68 (9.37)         SMFB         31 (4.28)         22 (3.03)           94         INC         237 (43.57)         TRS         229 (42.1)         8 (1.47)         SMFB         19 (3.49)         59 (10.85)           95         INC         178 (50.14)         TRS         148 (	85	INC	347 (41.07)	TRS	346 (40.95)	1 (0.12)	SMFB	76 (8.99)	76 (8.99)
88         INC         490 (49)         TRS         398 (39.8)         92 (9.2)         SMFB         46 (4.6)         66 (6.6)           89         TRS         234 (44.74)         INC         230 (43.98)         4 (0.76)         SMFB         20 (3.82)         39 (7.46)           90         TRS         441 (59.92)         INC         186 (25.27)         255 (34.65)         SMFB         48 (6.52)         61 (8.29)           91         INC         424 (47.96)         TRS         378 (42.76)         46 (5.2)         SMFB         38 (4.3)         44 (4.98)           92         TRS         395 (55.56)         INC         214 (30.1)         181 (25.46)         SMFB         50 (7.03)         52 (7.31)           93         TRS         370 (51.03)         INC         302 (41.66)         68 (9.37)         SMFB         31 (4.28)         22 (3.03)           94         INC         237 (43.57)         TRS         229 (42.1)         8 (1.47)         SMFB         19 (3.49)         59 (10.85)           95         INC         178 (50.14)         TRS         148 (41.69)         30 (8.45)         SMFB         16 (4.51)         13 (3.66)           96         INC         312 (56.73)         TRS         171	86	TRS	341 (46.21)	INC	297 (40.24)	44 (5.97)	SMFB	52 (7.05)	48 (6.5)
89 TRS 234 (44.74) INC 230 (43.98) 4 (0.76) SMFB 20 (3.82) 39 (7.46) 90 TRS 441 (59.92) INC 186 (25.27) 255 (34.65) SMFB 48 (6.52) 61 (8.29) 91 INC 424 (47.96) TRS 378 (42.76) 46 (5.2) SMFB 38 (4.3) 44 (4.98) 92 TRS 395 (55.56) INC 214 (30.1) 181 (25.46) SMFB 50 (7.03) 52 (7.31) 93 TRS 370 (51.03) INC 302 (41.66) 68 (9.37) SMFB 31 (4.28) 22 (3.03) 94 INC 237 (43.57) TRS 229 (42.1) 8 (1.47) SMFB 19 (3.49) 59 (10.85) 95 INC 178 (50.14) TRS 148 (41.69) 30 (8.45) SMFB 16 (4.51) 13 (3.66) 96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	87	TRS	178 (44.61)	INC	175 (43.86)	3 (0.75)	SMFB	20 (5.01)	26 (6.52)
90 TRS 441 (59.92) INC 186 (25.27) 255 (34.65) SMFB 48 (6.52) 61 (8.29) 91 INC 424 (47.96) TRS 378 (42.76) 46 (5.2) SMFB 38 (4.3) 44 (4.98) 92 TRS 395 (55.56) INC 214 (30.1) 181 (25.46) SMFB 50 (7.03) 52 (7.31) 93 TRS 370 (51.03) INC 302 (41.66) 68 (9.37) SMFB 31 (4.28) 22 (3.03) 94 INC 237 (43.57) TRS 229 (42.1) 8 (1.47) SMFB 19 (3.49) 59 (10.85) 95 INC 178 (50.14) TRS 148 (41.69) 30 (8.45) SMFB 16 (4.51) 13 (3.66) 96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	88	INC	490 (49)	TRS	398 (39.8)	92 (9.2)	SMFB	46 (4.6)	66 (6.6)
91 INC 424 (47.96) TRS 378 (42.76) 46 (5.2) SMFB 38 (4.3) 44 (4.98) 92 TRS 395 (55.56) INC 214 (30.1) 181 (25.46) SMFB 50 (7.03) 52 (7.31) 93 TRS 370 (51.03) INC 302 (41.66) 68 (9.37) SMFB 31 (4.28) 22 (3.03) 94 INC 237 (43.57) TRS 229 (42.1) 8 (1.47) SMFB 19 (3.49) 59 (10.85) 95 INC 178 (50.14) TRS 148 (41.69) 30 (8.45) SMFB 16 (4.51) 13 (3.66) 96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	89	TRS	234 (44.74)	INC	230 (43.98)	4 (0.76)	SMFB	20 (3.82)	39 (7.46)
92         TRS         395 (55.56)         INC         214 (30.1)         181 (25.46)         SMFB         50 (7.03)         52 (7.31)           93         TRS         370 (51.03)         INC         302 (41.66)         68 (9.37)         SMFB         31 (4.28)         22 (3.03)           94         INC         237 (43.57)         TRS         229 (42.1)         8 (1.47)         SMFB         19 (3.49)         59 (10.85)           95         INC         178 (50.14)         TRS         148 (41.69)         30 (8.45)         SMFB         16 (4.51)         13 (3.66)           96         INC         312 (56.73)         TRS         171 (31.09)         141 (25.64)         BJP         26 (4.73)         41 (7.45)           97         INC         264 (60.83)         TRS         139 (32.03)         125 (28.8)         BJP         8 (1.84)         23 (5.3)           98         INC         289 (47.3)         TRS         258 (42.23)         31 (5.07)         SMFB         24 (3.93)         40 (6.55)           99         INC         191 (53.5)         TRS         135 (37.82)         56 (15.68)         BJP         10 (2.8)         21 (5.88)           100         INC         216 (51.67)         TRS <td< td=""><td>90</td><td>TRS</td><td>441 (59.92)</td><td>INC</td><td>186 (25.27)</td><td>255 (34.65)</td><td>SMFB</td><td>48 (6.52)</td><td>61 (8.29)</td></td<>	90	TRS	441 (59.92)	INC	186 (25.27)	255 (34.65)	SMFB	48 (6.52)	61 (8.29)
93 TRS 370 (51.03) INC 302 (41.66) 68 (9.37) SMFB 31 (4.28) 22 (3.03) 94 INC 237 (43.57) TRS 229 (42.1) 8 (1.47) SMFB 19 (3.49) 59 (10.85) 95 INC 178 (50.14) TRS 148 (41.69) 30 (8.45) SMFB 16 (4.51) 13 (3.66) 96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	91	INC	424 (47.96)	TRS	378 (42.76)	46 (5.2)	SMFB	38 (4.3)	44 (4.98)
94         INC         237 (43.57)         TRS         229 (42.1)         8 (1.47)         SMFB         19 (3.49)         59 (10.85)           95         INC         178 (50.14)         TRS         148 (41.69)         30 (8.45)         SMFB         16 (4.51)         13 (3.66)           96         INC         312 (56.73)         TRS         171 (31.09)         141 (25.64)         BJP         26 (4.73)         41 (7.45)           97         INC         264 (60.83)         TRS         139 (32.03)         125 (28.8)         BJP         8 (1.84)         23 (5.3)           98         INC         289 (47.3)         TRS         258 (42.23)         31 (5.07)         SMFB         24 (3.93)         40 (6.55)           99         INC         191 (53.5)         TRS         135 (37.82)         56 (15.68)         BJP         10 (2.8)         21 (5.88)           100         INC         216 (51.67)         TRS         172 (41.15)         44 (10.52)         SMFB         8 (1.91)         22 (5.26)           101         INC         305 (57.55)         TRS         169 (31.89)         136 (25.66)         SMFB         21 (3.96)         35 (6.6)           102         TRS         168 (42.32)         INC         <	92	TRS	395 (55.56)	INC	214 (30.1)	181 (25.46)	SMFB	50 (7.03)	52 (7.31)
95 INC 178 (50.14) TRS 148 (41.69) 30 (8.45) SMFB 16 (4.51) 13 (3.66) 96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	93	TRS	370 (51.03)	INC	302 (41.66)	68 (9.37)	SMFB	31 (4.28)	22 (3.03)
96 INC 312 (56.73) TRS 171 (31.09) 141 (25.64) BJP 26 (4.73) 41 (7.45) 97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	94	INC	237 (43.57)	TRS	229 (42.1)	8 (1.47)	SMFB	19 (3.49)	59 (10.85)
97 INC 264 (60.83) TRS 139 (32.03) 125 (28.8) BJP 8 (1.84) 23 (5.3) 98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	95	INC	178 (50.14)	TRS	148 (41.69)	30 (8.45)	SMFB	16 (4.51)	13 (3.66)
98 INC 289 (47.3) TRS 258 (42.23) 31 (5.07) SMFB 24 (3.93) 40 (6.55) 99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	96	INC	312 (56.73)	TRS	171 (31.09)	141 (25.64)	ВЈР	26 (4.73)	41 (7.45)
99 INC 191 (53.5) TRS 135 (37.82) 56 (15.68) BJP 10 (2.8) 21 (5.88) 100 INC 216 (51.67) TRS 172 (41.15) 44 (10.52) SMFB 8 (1.91) 22 (5.26) 101 INC 305 (57.55) TRS 169 (31.89) 136 (25.66) SMFB 21 (3.96) 35 (6.6) 102 TRS 168 (42.32) INC 168 (42.32) 0 (0) SMFB 21 (5.29) 40 (10.08) 103 TRS 261 (49.9) INC 218 (41.68) 43 (8.22) SMFB 18 (3.44) 26 (4.97) 104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	97	INC	264 (60.83)	TRS	139 (32.03)	125 (28.8)	ВЈР	8 (1.84)	23 (5.3)
100       INC       216 (51.67)       TRS       172 (41.15)       44 (10.52)       SMFB       8 (1.91)       22 (5.26)         101       INC       305 (57.55)       TRS       169 (31.89)       136 (25.66)       SMFB       21 (3.96)       35 (6.6)         102       TRS       168 (42.32)       INC       168 (42.32)       0 (0)       SMFB       21 (5.29)       40 (10.08)         103       TRS       261 (49.9)       INC       218 (41.68)       43 (8.22)       SMFB       18 (3.44)       26 (4.97)         104       INC       179 (45.43)       TRS       163 (41.37)       16 (4.06)       SMFB       21 (5.33)       31 (7.87)	98	INC	289 (47.3)	TRS	258 (42.23)	31 (5.07)	SMFB	24 (3.93)	40 (6.55)
101       INC       305 (57.55)       TRS       169 (31.89)       136 (25.66)       SMFB       21 (3.96)       35 (6.6)         102       TRS       168 (42.32)       INC       168 (42.32)       0 (0)       SMFB       21 (5.29)       40 (10.08)         103       TRS       261 (49.9)       INC       218 (41.68)       43 (8.22)       SMFB       18 (3.44)       26 (4.97)         104       INC       179 (45.43)       TRS       163 (41.37)       16 (4.06)       SMFB       21 (5.33)       31 (7.87)	99	INC	191 (53.5)	TRS	135 (37.82)	56 (15.68)	ВЈР	10 (2.8)	21 (5.88)
102       TRS       168 (42.32)       INC       168 (42.32)       0 (0)       SMFB       21 (5.29)       40 (10.08)         103       TRS       261 (49.9)       INC       218 (41.68)       43 (8.22)       SMFB       18 (3.44)       26 (4.97)         104       INC       179 (45.43)       TRS       163 (41.37)       16 (4.06)       SMFB       21 (5.33)       31 (7.87)	100	INC	216 (51.67)	TRS	172 (41.15)	44 (10.52)	SMFB	8 (1.91)	22 (5.26)
103     TRS     261 (49.9)     INC     218 (41.68)     43 (8.22)     SMFB     18 (3.44)     26 (4.97)       104     INC     179 (45.43)     TRS     163 (41.37)     16 (4.06)     SMFB     21 (5.33)     31 (7.87)	101	INC	305 (57.55)	TRS	169 (31.89)	136 (25.66)	SMFB	21 (3.96)	35 (6.6)
104 INC 179 (45.43) TRS 163 (41.37) 16 (4.06) SMFB 21 (5.33) 31 (7.87)	102	TRS	168 (42.32)	INC	168 (42.32)	0 (0)	SMFB	21 (5.29)	40 (10.08)
	103	TRS	261 (49.9)	INC	218 (41.68)	43 (8.22)	SMFB	18 (3.44)	26 (4.97)
105 INC 275 (53.82) TRS 190 (37.18) 85 (16.64) BJP 15 (2.94) 31 (6.07)	104	INC	179 (45.43)	TRS	163 (41.37)	16 (4.06)	SMFB	21 (5.33)	31 (7.87)
	105	INC	275 (53.82)	TRS	190 (37.18)	85 (16.64)	ВЈР	15 (2.94)	31 (6.07)



#### **Socio-Economic Amenities - Rural**

#### **Access to Education Facilities**

Particulars Availa  Govt. Primary School 109 (9	8)	ot Available		Not Available of Nearest F B	
Govt. Primary School 109 (S	<u> </u>	4 (2)		В	С
Govt. Primary School	<u> </u>	4 (2)	1 (0)		
203 (3	2)		1 (0)	0 (0)	0 (0)
Private Primary School 31 (4		82 (58)	0 (0)	0 (0)	0 (0)
Govt. Middle School 54 (7	6)	59 (24)	31 (11)	19 (7)	6 (4)
Private Middle School 18 (3	1)	95 (69)	0 (0)	0 (0)	0 (0)
Govt. Secondary School 38 (6	1)	75 (39)	36 (18)	29 (15)	8 (4)
Private Secondary School 13 (2	5)	100 (75)	0 (0)	0 (0)	0 (0)
Govt. Senior Secondary School 1 (	5)	112 (95)	1 (1)	10 (11)	32 (25)
Private Senior Secondary School 3 (	9)	110 (91)	6 (4)	26 (21)	35 (28)
Govt. Arts and Science Degree College 0 (	0)	113 (100)	0 (0)	1 (0)	64 (55)
Private Arts and Science Degree College 1 (	5)	112 (95)	1 (1)	10 (11)	36 (27)
Govt. Engineering College 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Private Engineering College 0 (	0)	113 (100)	0 (0)	1 (0)	112 (100)
Govt. Medicine College 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Private Medicine College 0 (	0)	113 (100)	0 (0)	0 (0)	113 (100)
Govt. Management Institute 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Private Management Institute 0 (	0)	113 (100)	0 (0)	0 (0)	113 (100)
Govt. Polytechnic 0 (	0)	113 (100)	0 (0)	0 (0)	113 (100)
Private Polytechnic 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Govt. Vocational Training School/ITI 0 (	0)	113 (100)	0 (0)	0 (0)	113 (100)
Private Vocational Training School/ITI 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Govt. Non Formal Training Centre 0 (	0)	113 (100)	0 (0)	0 (0)	113 (100)
Private Non Formal Training Centre 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Govt. School For Disabled 0 (	0)	113 (100)	0 (0)	0 (0)	113 (100)
Private School For Disabled 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Government Others 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)
Private Others 0 (	0)	113 (100)	0 (0)	0 (0)	0 (0)

Note : Distance A : Less than 5 km; B : Between 5-10 km; C : 10+ km.; Source : Data Analysis is based on 2011 Census.



#### **DISCLAIMER**

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Nagarjuna Sagar Assembly Constituency (Nagarjuna Sagar Vidhan Sabha)**:-

- Assembly Factbook™ is a Registered Trade Mark owned by Datanet.
- 2. All the maps are sketched and graphical representation only and have not been drawn to the scale and also not to represent the actual geographical area or boundary of the unit.
- 3. The data for the aforesaid analysis is based on authentic sources and has been culled from the various publications of Census, CSO and NSSO for district and block level data, various central and state government departments, Central & State Elections Commissions and the concerned Returning Officers' releases, Electoral Rolls, Election results and allied publications, internal assessment, surveys, estimates and analysis. Therefore, certain adjustment of data at micro level may have been done to arrive closer to the macro data.
- 4. Data have been provided on an "As Is" and "As AVAILABLE" basis
- 5. The colours shown in the maps or diagram and charts of a particular party, alliance or AC are indicative and do not represent them.
- 6. This publication which includes maps, sheets, graphs and data would be the property under copyright of Datanet only. The user may use these for its internal study, analysis and research purposes. It's public display, re-selling or any commercial uses by the user are not allowed.
- 7. Datanet has taken due care and caution in compilation and processing of data and allied information, but does not guarantee the accuracy, adequacy or completeness of any information/analysis and will be not responsible for any errors or omissions or for the results obtained from the use of such information/analysis.
- 8. All the contents for the publication have been culled from various authentic sources and Datanet reasonably believes such sources to be reliable, but does not make any representations, express or implied as to the accuracy or fitness of use of such information. The information or contents of the information/analysis do not constitute advice and should not be relied upon in making (or refraining from making) any decision. Any reliance placed upon the information provided by Datanet is the sole responsibility and strictly at the user's risk.
- 9. In no event will Datanet be liable for any damages (including, without limitation, damages for loss of business projects, or loss of profits) arising in contract, tort or otherwise from the use of or inability to use any of its contents, or from any action taken (or refrained from being taken) as a result of using the analysis or any of its contents. Datanet its directors, owners, editors, officials, employees, distributor and agents or any associate will not be liable for any errors in the information contained or any consequences arising from the use of the contents of the provided information/analysis.
- 10. If any provision of these terms and conditions is held invalid or illegal or unenforceable for any reason by any court of competent jurisdiction, such provision shall be severed and the remainder of provisions of the terms and conditions shall continue in full force and effect as if the Term of Use had been executed with the invalid, illegal or unenforceable provision eliminated.
- 11. If there are any discrepancies in the information provided, please bring it to attention of Datanet for suitable rectification measures.

# **Buy Online This Complete Book At**

## **Datanet India eBooks Store**

www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly\_factbook/Telangana/Nalgonda/ Nagarjuna\_Sagar indiastatelections

